









A Report On

Expert Lecture Series – 2025

Date:

28th July 2025 to 1st August 2025

Organized by:

VIDUSH SOMANY INSTITUTE OF TECHNOLOGY AND RESEARCH

AND IEEE KSV STUDENT BRANCH

Venue:

Vidush Somany Institute of Technology and Research VSITR Campus, Kadi, Gujarat

Organizing Committee:

- Chief Patron: Shri. Vallabhbhai M. Patel Chairman, Sarva Vidyalaya
 Kelavani Mandal & President, Kadi Sarva Vishwavidyalaya
- **Patron:** Dr. Hiren Patel
- Faculty Organizers: Prof. Ankit Vaghela and Prof. Sanjay Makwana

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Introduction

To foster a culture of continuous learning and to bridge the gap between academic curriculum and industry practices, the Department of Computer Engineering (CE/IT/CSE) at Vidush Somany Institute of Technology and Research (VSITR), Kadi, organized the **Expert Lecture Series – 2025** from **28**th **July to 1**st **August 2025**. The event aimed to expose students to current and emerging technologies through insightful sessions conducted by industry experts and academic professionals.

Each day of the five-day series featured two technical sessions, covering diverse topics such as cloud computing with AWS, cybersecurity, web development using Next.js, Odoo ERP, and mobile app development with Flutter. These sessions were designed not only to share practical knowledge but also to encourage curiosity, critical thinking, and interaction among participants. The event saw the enthusiastic participation of over **150** students, who gained first-hand exposure to the latest trends shaping the technology landscape.

The series was inaugurated by our respected Principal, **Dr. Hiren Patel**, who emphasized the significance of such expert talks in complementing academic learning. He motivated students to engage actively and ask questions without hesitation, thereby setting a tone of openness and intellectual curiosity for the entire event. The initiative served as a dynamic platform for students to gain real-world insights, enhance their technical understanding, and interact with professionals from leading organizations and institutions.



Inauguration Ceremony

Date: 28 July 2025

Time: 10:30 AM

Venue: VSITR Campus, Kadi

The Expert Lecture Series – 2025 commenced on 28th July 2025 at 10:30 AM in the seminar

hall of Vidush Somany Institute of Technology and Research (VSITR), Kadi. The opening

ceremony began with a warm welcome extended to all dignitaries, faculty members, expert

speakers, and student participants. The atmosphere was charged with anticipation as attendees

gathered to kickstart a week of technical knowledge-sharing and industry interaction.

The event was formally inaugurated by Dr. Hiren Patel, Principal of VSITR, who addressed

the audience with an inspiring message. He emphasized the need for students to remain

aligned with emerging technological trends and urged them to seize the opportunity to learn

from seasoned professionals. Dr. Patel spoke about the importance of such academic

engagements in bridging the gap between theoretical education and practical exposure.

In his speech, Dr. Patel also encouraged students to be proactive, inquisitive, and confident in

interacting with the experts. He motivated them to ask questions without hesitation and

assured them that learning flourishes in an environment of curiosity and dialogue. His insights

set a motivating tone for the entire lecture series and instilled a sense of purpose among the

attendees.

The inauguration concluded with an outline of the week-long schedule, presented by the

faculty coordinators. With keen enthusiasm from both students and speakers, the event was

officially declared open, marking the beginning of an intellectually stimulating and technically

enriching journey.

Data-Driven Cyber Security Risk Management

Date: 28th July 2025

Time: 10:30 AM - 2:30 PM

Speaker: Mr. Ashay Doshi (Senior Information Security Engineer at Sophos)



A seasoned cybersecurity professional, Mr. Ashay Doshi has over fifteen years of experience in risk management, governance and compliance, cloud security, and incident response. He has worked with clients across government, banking, and consulting sectors and currently serves at Sophos Technologies Private Limited.

Mr. Doshi's session explored how data-driven methodologies enhance cybersecurity risk management. He discussed techniques for collecting and analyzing security data to identify threats, assess vulnerabilities, and prioritise risks. Through real-world case studies, he demonstrated how organisations integrate threat intelligence and analytics to make smarter, faster decisions in cyber defense.

- **Real-time threat detection**: By continuously analyzing network traffic, login patterns, and system behavior, data analytics tools can flag anomalies that may signal cyberattacks.
- **Predictive security:** Machine learning models trained on historical attack data can predict future threats and alert security teams in advance.
- User behavior analytics (UBA): Identifying unusual activity by employees or external users helps prevent insider threats and credential abuse.
- **Automation and response:** Data-driven systems can automate responses to detected threats, reducing response time from hours to seconds.

AWS: Cloud Computing Essentials

Date: 29th July 2025

Time: 10:30 AM – 2:30 PM

Speaker: Dr. Ashwin Raiyani (Assistant Professor at Nirma University)



Dr. Ashwin Raiyani is an experienced cloud specialist and educator, holding certifications as an AWS Solutions Architect and Educator. He leads the AWS Ahmedabad Community and is dedicated to simplifying complex cloud concepts for learners.

This session introduced participants to fundamental cloud computing concepts with a focus on Amazon Web Services. Dr. Raiyani explained on-demand resource provisioning, scalability, and core services such as EC2, S3, and Lambda.

- Key principles and benefits of cloud computing
- Overview of core AWS services: EC2, S3, Lambda
- Steps to enrol in the AWS Free Tier
- Guidelines for building secure and cost-efficient cloud applications

Future Scope for Odoo Developers in India

Date: 30th July 2025

Time: 10:30 AM – 2:30 PM

Speaker: Mr. Bhaumik Pittalia (Senior Developer at Odoo India Pvt. Ltd)



Mr. Bhaumik Pittalia is a senior developer with over six years of expertise in Odoo ERP implementation and customisation. He is a passionate advocate for open-source technologies and mentors developers within the ERP ecosystem.

The session offered a comprehensive overview of Odoo, an open-source ERP platform. Mr. Pittalia demonstrated its modular architecture, core applications, and customisation capabilities through a live demo. He highlighted the growing demand for Odoo professionals in India and discussed career pathways for developers in the ERP domain.

- Introduction to Odoo's modular ERP architecture
- Live demonstration of core modules and customisation
- Insights into India's expanding market for Odoo developers
- Career guidance for aspiring ERP professionals

Fast-Track Web Development with Next.js

Date: 31st July 2025

Time: 10:30 AM – 2:30 PM

Speaker: Mr. Rutul Dave (Team Lead at AVDevs Solutions Pvt Ltd)



A skilled developer specialising in modern web technologies, Mr. Rutul Dave has over five years of experience building full-stack applications using JavaScript, Next.js, and React.

In this session, Mr. Dave detailed how developers can rapidly build scalable web applications using Next.js. He covered features such as server-side rendering, static site generation, and API routes, emphasising performance and SEO benefits. Participants also received guidance on organising projects and deploying Next.js applications.

- Advantages of Next.js for modern web development
- Implementing server-side rendering and static site generation
- Using API routes for full-stack functionality
- Best practices for project structure and deployment

Introduction to Flutter: Mobile Application Development

Date: 1st August 2025

Time: 10:30 AM - 2:30 PM

Speaker: Mr. Maulik Dadhaniya (Senior Software Developer at Axis Direct)



Mr. Maulik Dadhaniya is a mobile technology expert with more than seven years of experience in Android and cross-platform development. He specialises in Flutter and leads mobile engineering projects at Axis Securities.

The final session introduced Flutter, Google's open-source framework for cross-platform mobile development. Mr. Dadhaniya explained the basics of the Dart language, core Flutter widgets, and the workflow for building natively compiled apps from a single codebase.

- Basics of the Dart programming language and Flutter widgets
- Setting up the Flutter development environment
- Benefits of a single codebase for cross-platform development
- Examples of mobile applications built with Flutter

Valedictory Ceremony

Date: 1st August 2025

Time: 2:30 PM onwards

Venue: Seminar Room, First Floor, Admin Wing, VSITR, Kadi

The lecture series concluded with a heartfelt valedictory ceremony. Organisers thanked the speakers for sharing their expertise and the students for their enthusiastic participation. The closing remarks highlighted how the series had broadened horizons, sparked curiosity, and encouraged attendees to continue learning about emerging technologies. A vote of thanks acknowledged the dedication of the organising committee and volunteers.



Event Highlights

The Expert Lecture Series – 2025, organized by the Department of Computer Engineering at VSITR, Kadi, was held from 28th July to 1st August 2025 and proved to be a resounding success in promoting experiential and industry-relevant learning among students. This five-day academic initiative was meticulously designed to expose students to cutting-edge developments in computing, delivered directly by domain experts.

A total of 5 distinguished speakers were invited to conduct 10 expert sessions across the duration of the event. Each speaker delivered two sessions—one in the morning and one post-lunch—providing an in-depth perspective on trending technologies. Topics included Amazon Web Services (AWS) cloud architecture, modern web development with Next.js, enterprise application design using Odoo ERP, Flutter-based mobile app development, and critical insights into Cybersecurity and digital forensics.

All sessions were highly interactive, incorporating live demonstrations, real-time code exploration, and hands-on case studies. The experts brought with them not only deep technical knowledge but also valuable industry experience, offering students practical insights, implementation challenges, and tips for future career growth. The speakers also highlighted certification paths, open-source contribution strategies, and avenues for innovation and entrepreneurship.

The event witnessed the enthusiastic participation of over 150 internal students from the CE/IT/CSE disciplines. Students took active interest in each session, asking insightful questions, engaging with the speakers, and participating in post-session discussions. The positive feedback from both students and faculty reinforced the relevance and quality of the lecture series.

From seamless scheduling to flawless technical coordination, the event demonstrated the department's commitment to academic excellence and career-oriented learning. The Expert Lecture Series – 2025 not only enriched students' technical skill sets but also instilled a deeper sense of curiosity, bridging the vital gap between academic knowledge and real-world application.

DAY 1 - 28/07/2025

KADI SARVA VISHWAVIDYALAYA, GANDHINAGAR

Vidush Somany Institute of Technology and Research, Kadi 05 Days Expert Series on

Data Driven Cyber Security Risk Management

Date: 28 July 2025

Name of the Expert: Mr. Ashay Doshi Affiliation of the Expert: Sophos

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Signature of the Expert with date: Aday & Poshi

DAY 2 - 29/07/2025

KADI SARVA VISHWAVIDYALAYA, GANDHINAGAR Vidush Somany Institute of Technology and Research, Kadi 05 Days Expert Series on

Getting Started with AWS: Cloud Computing Essentials

Date: 29 July 2025

Name of the Expert: Prof. Ashwin Raiyani Affiliation of the Expert: Nirma University

(Tick the appropriate option.) Very Very Good Average Poor Particular Poor Good Overall infrastructural and other computing resource availability Hospitality Correspondence/Communication Clarity from Coordinators Overall Students' Behaviour, Understanding, Participation Institute's staff Behavior went established facilities for such kind of export sousion. Any other comment(s)

Signature of the Expert with date: AR 29/7185.

DAY 3 - 30/07/2025 (Session 1)

KADI SARVA VISHWAVIDYALAYA, GANDHINAGAR Vidush Somany Institute of Technology and Research, Kadi 05 Days Expert Series on

Future scope for Odoo developers in India'

Date: 30 July 2025

Name of the Expert: Mr. Saurabh Mishra

Affiliation of the Expert: R & D Team, Odoo India HQ

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DAY 3 - 30/07/2025 (Session 2)

KADI SARVA VISHWAVIDYALAYA, GANDHINAGAR Vidush Somany Institute of Technology and Research, Kadi 05 Days Expert Series on Future scope for Odoo developers in India'

Date: 30 July 2025

Name of the Expert: Mr. Bhaumik Pittalia

Affiliation of the Expert: R & D Team, Odoo India HQ

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Institute's staff Behavior	V						
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Day 4 - 31/07/2025

KADI SARVA VISHWAVIDYALAYA, GANDHINAGAR Vidush Somany Institute of Technology and Research, Kadi 05 Days Expert Series on

Fast-Track Web Development with Next.js

Date: 31 July 2025

Name of the Expert: Mr. Rutul Dave

Affiliation of the Expert: AVDevs Solutions Pvt Ltd

(Tick the appropriate option.) Very Very Particular Good Average Poor Good Poor Overall infrastructural and other computing resource availability Hospitality Correspondence/Communication Clarity from Coordinators Overall Students' Behaviour, Understanding, Participation Institute's staff Behavior Very Good imitative for students. Any other comment(s)

Signature of the Expert with date:

21/07/25

Day 5 - 01/08/2025

KADI SARVA VISHWAVIDYALAYA, GANDHINAGAR Vidush Somany Institute of Technology and Research, Kadi 05 Days Expert Series on

Introduction to Flutter: Mobile Application Development

Date: 01 August 2025

Name of the Expert: Mr. Maulik Dadhaniya

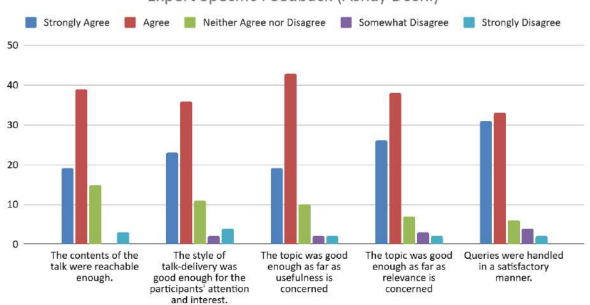
Affiliation of the Expert: Axis Securities (Axis Direct)

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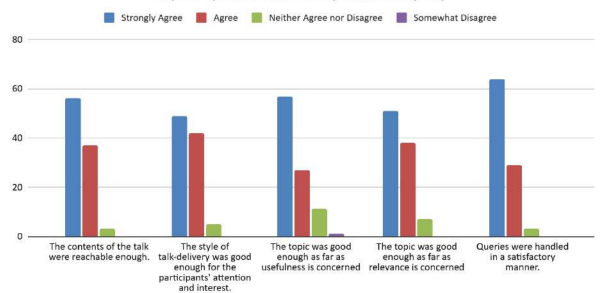
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Feedback from Participants

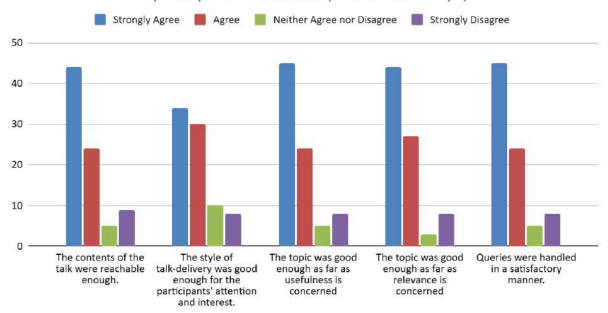




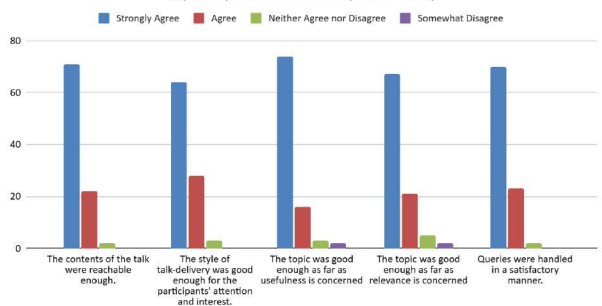
Expert Specific Feedback (Ashwin Raiyani)



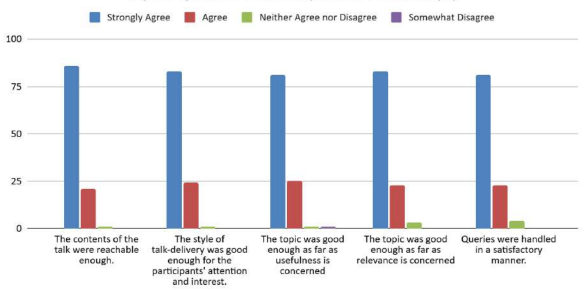
Expert Specific Feedback (Bhaumik Pittaliya)



Expert Specific Feedback (Rutul Dave)



Expert Specific Feedback (Maulik Danidhariya)



Glimpses of the Event Day 1

















Day 4







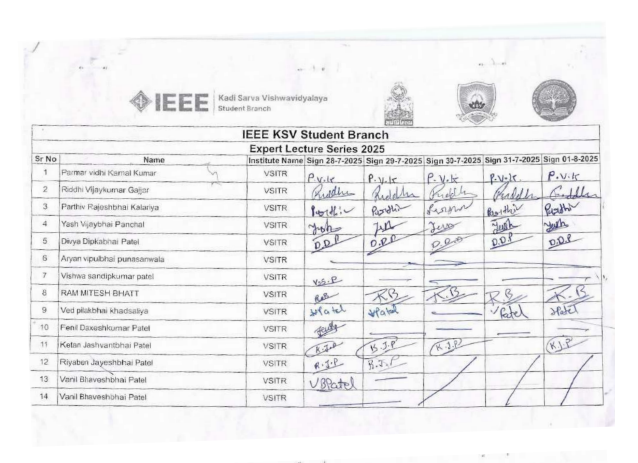


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Attendance Sheet



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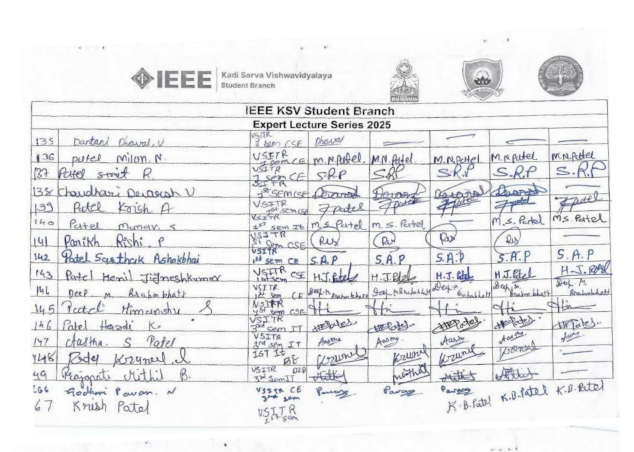








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Conclusion:

The Expert Lecture Series – 2025 served as an enriching academic initiative, successfully aligning the department's vision with the evolving demands of the tech industry. Through a carefully curated selection of expert-led sessions, the event provided students with valuable exposure to real-world tools, platforms, and emerging technologies beyond the classroom syllabus. The enthusiastic participation and engagement from students clearly reflected the relevance and effectiveness of the topics delivered.

The lecture series not only enhanced the technical competence of the participants but also fostered a mindset of innovation, collaboration, and continuous learning. Each session added a new dimension to students' understanding of practical computing, from cloud deployment and cybersecurity to full-stack development and mobile app frameworks. The event reinforced the importance of industry-academia interaction as a cornerstone of modern engineering education.

Moving forward, the department envisions organizing more such knowledge-sharing events to further strengthen the bridge between theory and practice. Initiatives like these continue to play a vital role in shaping well-rounded, industry-ready professionals equipped to face global challenges in the rapidly advancing field of computer engineering.